Login code (and some other useful code snippets) can be found here: https://github.com/dannnylin/finstagram-template/blob/master/app.py

Instructions will be coming soon on how to add salt to users' passwords. This is not needed for part 3, but we'll ask you to do it for part 4.

Revised instructions for handing in project part 3.

Strikethroughs indicate parts of the original instructions that no longer apply.

We'd like you to post your code in a private repository on GitHub and share it with cs3083.fall2019@gmail.com If you haven't used GitHub before and don't have time to learn how to do this for part 3, we'll allow other options, but you'll need to use GitHub for part 4.

Part 3, due Nov 25:

- 1) Part 3.1:
- a) Query to find photoIDs of photos that are visible to the user whose username is TestUser as a plain text (.txt or .sql) file

Preferably on GitHub. Provide link to your repository and the filename. Alternatively as part of your pdf on GradeScope

- b) Code for feature 1, 2, or 3 in a text file (e.g. extension .py)

 Preferably on GitHub. Provide link.
- 2) Part 3.2:
- a) A short video showing the feature you've implemented. See instructions below. A few screenshots showing the browser as you execute the code from part If this is a big problem, you may submit screenshots instead.
- b) Plan for which optional features you will implement and (if you are working with a team) who will be responsible for writing them and who will help test them. If any of your optional features require you to modify the table definitions, please indicate modifications.

=====

Screen Recording Submission

Record a one to two minutes video. The flow should be as follows:

Indicate which feature you have implemented

- Execute and briefly explain the code
- Demo the web app

Resources for screen recording:

Windows:

https://helpdeskgeek.com/windows-10/how-to-record-your-screen-on-windows-10/

Mac: https://support.apple.com/en-us/HT208721